					AMENDED RE	FORM 3 PORT							
		APPL	1. WE	1. WELL NAME and NUMBER Ute 22-4A-4-1									
2. TYPE OF		3. FIE	ELD OR WILDCAT										
4. TYPE OF		RILL NEW WELL (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5. UN	NIT or COMMUNIT		EMENT N	AME						
6. NAME OI	FOPERATOR	Oli VV	7. OF	PERATOR PHONE	817 231-8735								
8. ADDRES	S OF OPERATOR	9. OF	PERATOR E-MAIL										
	L LEASE NUMBEI INDIAN, OR STAT	₹	O Box 2200, Fort V	11. MINERAL O	VNERSHIP		· O		URFACE OWNERS	SHIP		0	
	14-20	-H62-4901 NER (if box 12 = 'fe	ee')	FEDERAL ()	INDIAN 🗓	STATE () FEE ()		FEDERAL INDIAN STATE FEE 14. SURFACE OWNER PHONE (if box 12 = 'fee')				
											,		
15. ADDRE	SS OF SURFACE	OWNER (if box 12	= 'fee')					16. S	16. SURFACE OWNER E-MAIL (if box 12 = 'fee') 19. SLANT				
	ALLOTTEE OR TI = 'INDIAN') Ute I	RIBE NAME		18. INTEND TO MULTIPLE FORI YES (Su	MATIONS	PRODUCTION				ECTIONAL 🛑	HORIZO	NTAL 📄	
20. LOCAT	TION OF WELL		FO	OTAGES	C	QTR-QTR	SECTION		TOWNSHIP	RANGE		MERIDIAN	
LOCATION	AT SURFACE		849 FNL	. 1000 FWL		NWNW	22		4.0 S	1.0 E		U	
Top of Up	permost Produci	ng Zone	849 FNL	. 1000 FWL		NWNW	22		4.0 S	1.0 E		U	
At Total D	epth		849 FNL	. 1000 FWL		NWNW	22		4.0 S	1.0 E		U	
21. COUNT		INTAH		22. DISTANCE T		LEASE LINE (F	eet)	23. N	UMBER OF ACRE	S IN DRILLING 40	UNIT		
				25. DISTANCE T (Applied For Di	illing or Con		POOL	26. P	ROPOSED DEPTH MD	I : 8000 TVD:	8000		
27. ELEVA	ΓΙΟΝ - GROUND L	EVEL 5263		28. BOND NUME		0011294			29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-8496				
			T	Hole, C	asing, and	Cement Info	rmation						
String	Hole Size	Casing Size	Length	Weight	Grade	& Thread	Max Mu	d Wt.	Cement	Sacks	Yield	Weight	
Cond	17.5	13.375	0 - 60	48.0	H-4	10 ST&C	0.0)	Class G	41	1.17	15.8	
Surf	12.25	8.625	0 - 500	24.0	J-5	55 ST&C	8.6	5	Class G	359	1.15	15.8	
Prod	7.875	5.5	0 - 8000	15.5	J-5	55 LT&C	9.5	i	50/50 Poz	873	1.24	13.2	
					ATTAC	HMENTS							
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES													
W E	LL PLAT OR MAP	PREPARED BY LICI	ENSED SURVEYOR	R OR ENGINEER		№ сом	PLETE DRILLING	PLAN					
AFF	IDAVIT OF STATU	S OF SURFACE OW	NER AGREEMENT	(IF FEE SURFA	CE)	FORM	5. IF OPERATO	R IS OTH	IER THAN THE LE	ASE OWNER			
DIRI	ECTIONAL SURVE	Y PLAN (IF DIREC	TIONALLY OR HO	RIZONTALLY DF	RILLED)	торо	GRAPHICAL MA	P					
NAME Dor	n Hamilton			TITLE A	gent			PHONE	435 719-2018				
SIGNATUR	RE .			DATE 0	1/23/2013			EMAIL	starpoint@etv.net				
ı	er assigned 475354700	00		APPRO	/AL	haggill							
		Perm	Permit Manager										

API Well Number: 43047535470000

Finley Resources, Inc. UTE 22-4A-4-1 849' FNL & 1000' FWL, NW/NW, Sec 22, T4S, R1E, U.S.B.&M. Uintah County, UT

Drilling Program

1. Formation Tops

Surface	5,263'
Green River	2,349'
Black Shale	6,469'
Uteland Butte	6,918'
Wasatch	7,072'
TD	8,000'

2. Depth to Oil, Gas, Water, or Minerals

Black Shale 6,469' - 6,918' (Oil) Uteland Butte 6,918' - TD (Oil)

Fresh water may be encountered in the Duchesne Formation, but is not expected below about 300'.

3. Pressure Control

Section BOP Description

Surface 12-1/4" diverter

Interm/Prod

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc for a 5M system.

A 5M BOP system will consist of 2 ram preventers (double or two singles) and an annular preventer (see attached diagram). A choke manifold rated to at least 5,000 psi will be used.

4. Casing

Description	In	terval	Weight	Coo de	Coup	Pore	MW @	Frac Grad @ Shoe	Safety Factors			
Description	Тор	Bottom	(ppf)	Grade	Coup	Press @ Shoe	Shoe		Burst	Collapse	Tension	
Conductor	0'	60'	48	H-40	STC				1,730	770	322,000	
13 3/8	U	60	46									
Surface	0'	500'	24	J-55	STC	8.33	8.6	11	2,950	1,370	244,000	
8 5/8	U								11.59	8.25	20.33	
Production	0'	8.000'	15.5	J-55	LTC	9	9.5	11	4,810	4,040	217,000	
5 1/2	U	8,000					9.3	11	1.63	1.28	1.75	

API Well Number: 43047535470000

Assumptions:

Surface casing MASP = (frac gradient + 1.0 ppg) - (gas gradient)

Intermediate casing MASP = (reservoir pressure) - (gas gradient)

Production casing MASP = (reservoir pressure) - (gas gradient)

All collapse calculations assume fully evacuated casing with a gas gradient

All tension calculations assume air weight of casing

Gas gradient = 0.1 psi/ft

All casing shall be new. Top Joint of surface casing will be J-55 STC 32 ppf casing. All casing strings shall have a minimum of 1 centralizer on each of the bottom 3 joints.

5. Cement

Job	Hole Size	Fill	Slurry Description	ft ³	ОН	Weight	Yield
300	Job Hole Size Fi		Starry Description	sacks	excess	(ppg)	(ft ³ /sk)
Conductor	17 1/2	60'	Class G w/ 2% KCl + 0.25 lbs/sk Cello	48	15%	15.8	1.17
Conductor	17 1/2	00	Flake	41	15%	13.8	1.17
Surface	12 1/4	500'	Class G w/ 2% KCl + 0.25 lbs/sk Flocele	413	100%	15.8	1.15
Lead	12 1/4	300	Class G w/ 2/0 KCl + 0.25 lbs/sk l locele	359	100%	13.6	1.13
Production	7 7/8	5.000'	50/50 Poz/Class G w/ 3% KCl + 2%	1083	25%	13.2	1.24
Tail	7 7/6	3,000	bentonite	873	23%	13.2	1.24

The surface casing will be cemented to surface. In the event that cement does not reach surface during the primary cement job, a remedial job will be performed.

Actual cement volumes for the production casing string will be calculated from an open hole caliper log, plus 25% excess.

6. Type and Characteristics of Proposed Circulating Medium

Interval Description

Surface - 500' An air and/or fresh water system will be utilized.

500' - TD A water based mud system will be utilized. Hole stability may be improved

with additions of KCl or a similar inhibitive substance. In order to control formation pressure the system will be weighted with additions of bentonite,

and if conditions warrant, with barite.

Anticipated maximum mud weight is 9.5 ppg.

7. Logging, Coring, and Testing

Logging: A dual induction, gamma ray, and caliper log will be run from TD to the base of the

surface casing. A compensated neutron/formation density log will be run from TD to the top of the Garden Gulch formation. A cement bond log will be run from PBTD to

the cement top behind the production casing.

Cores: As deemed necessary.

DST: There are no DST's planned for this well.

8. Anticipated Abnormal Pressure or Temperature

Maximum anticipated bottomhole pressure will be approximately equal to total depth (feet) multiplied by a 0.47 psi/ft gradient.

$$8,000' \text{ x} \quad 0.47 \quad \text{psi/ft} = 3744 \quad \text{psi}$$

No abnormal temperature is expected. No H₂S is expected.

9. Other Aspects

This is planned as a vertical well.

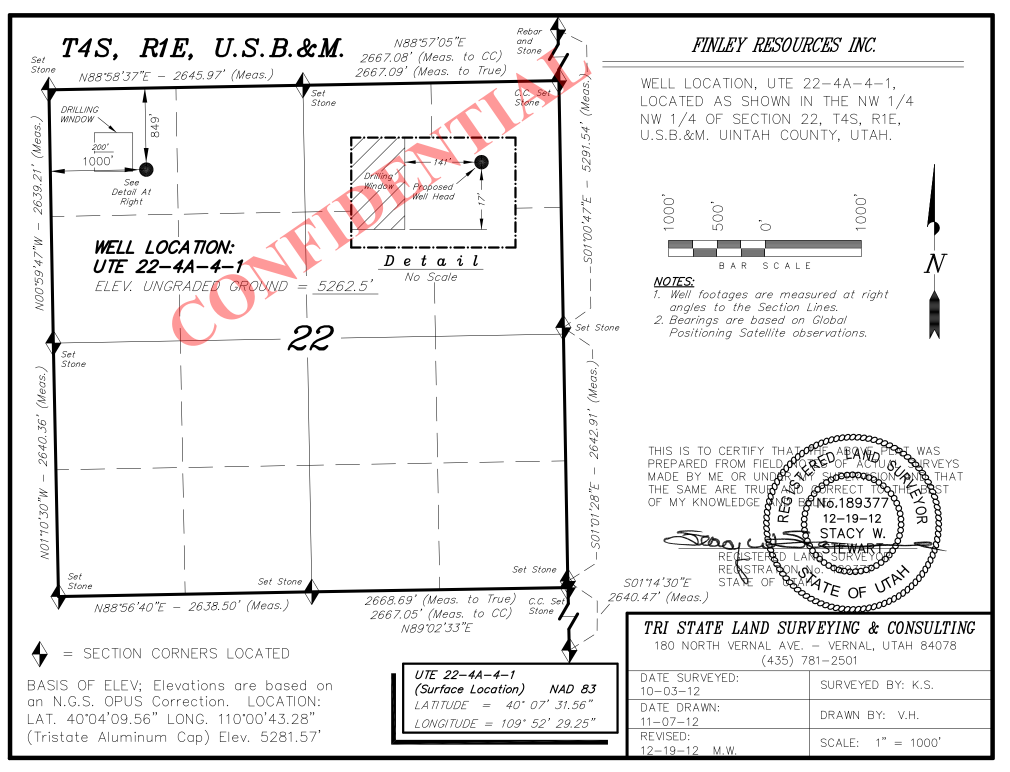
Variance Request for FIT Requirements:

Finley Resources, Inc. respectfully requests a variance to Onshore Order 2, Section III, Part Bi, for the Pressure integrity test (PIT, also known as a formation integrity test (FIT)). This well is not an exploratory well and is being drilled in an area where the formation integrity is well known. Additionally, when an FIT is run with the mud weight as required, the casing shoe frequently breaks down and causes subsequent lost circulation when drilling the entire depth of the well.

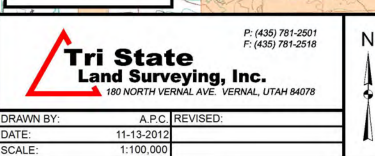
Variance Request for Air Drilling Requirements:

Finley Resources, Inc. respectfully requests a variance to Onshore Order #2, III.E.1

- Dust suppression equipment. Variance granted for water mist system to substitute for the dust suppression equipment.
- Blooie line discharge 100' from the well bore. Variance granted for blooie line discharge to be 75' from the well bore.
- Compressors located in the opposite direction from the blooie line a minimum of 100' from the wellbore. Variance granted for truck/trailer mounted air compressors.
- Straight run blooie line. Variance granted for targeted "T's" at bends.
- Automatic igniter. Variance granted for igniter due to water mist.
- Air drilling operations will be conducted only during drilling of the surface casing
 hole, there is no history of hydrocarbons being encountered in this hole section in
 the area where these wells are to be drilled.



API Well Number: 43047535470000 **Access Road Map** Bendh Gusher LT-40 FORT DUCHESNE Fort Duchesne BALLARD Geging Station ± 6.8 mi. Independence RANDLETTIC TOWN ANAL Windy **Proposed Location** UTE 22-4A-4-1 BENCH LELAND Legend Existing Road



Proposed Road

See Topo "B"

± 0.3 mi.

FINLEY RESOURCES INC.

UTE 22-4A-4-1 SEC. 22, T4S, R1E, U.S.B.&M. Uintah County, UT.

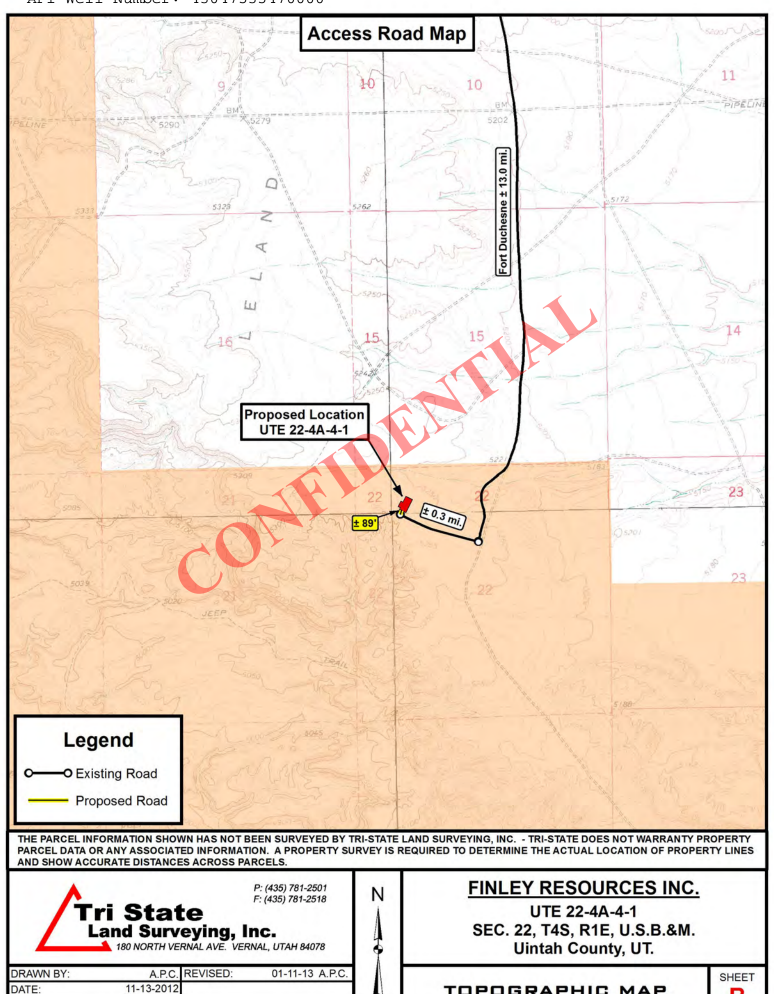
TOPOGRAPHIC MAP

SHEET

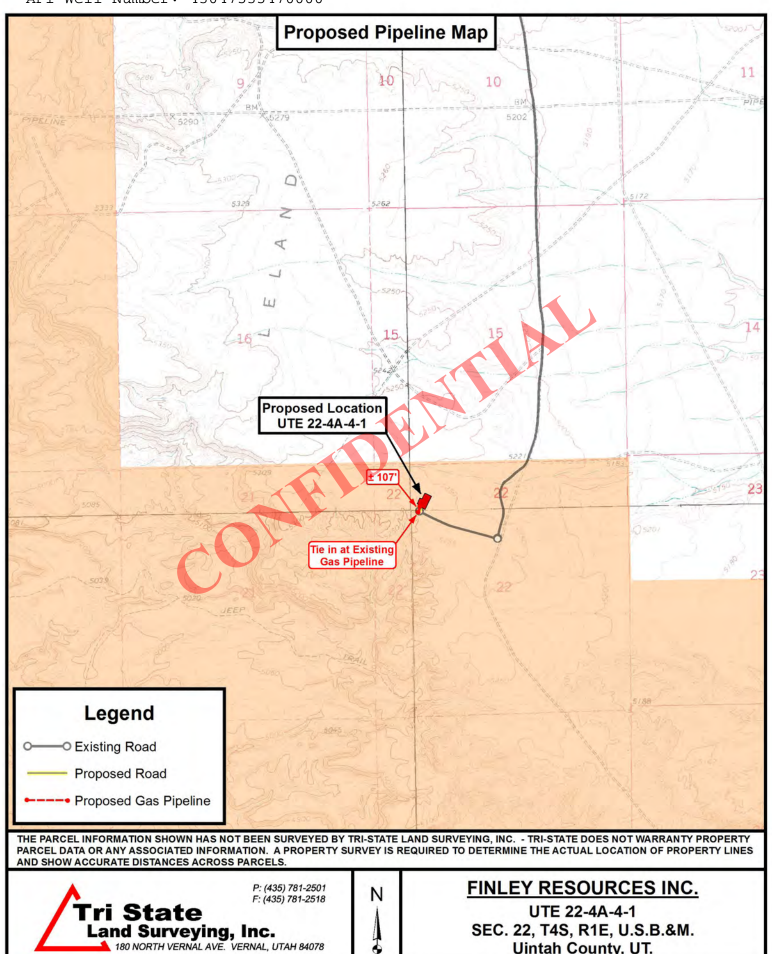
API Well Number: 43047535470000

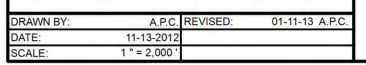
SCALE:

1 " = 2,000



TOPOGRAPHIC MAP





Uintah County, UT.

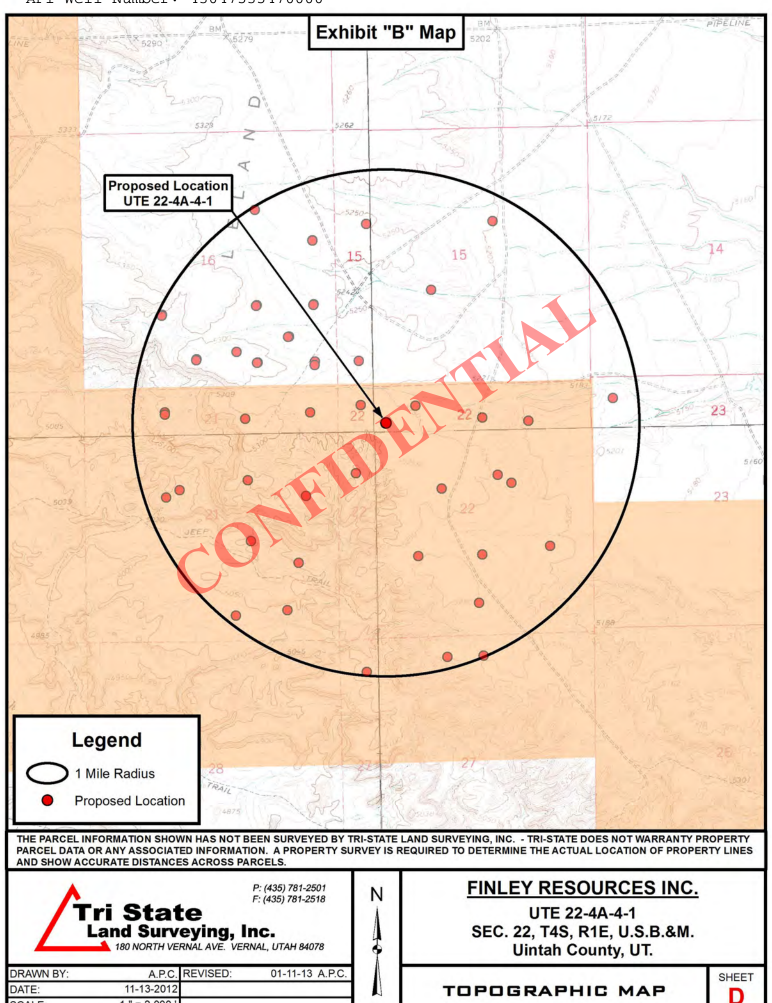
TOPOGRAPHIC MAP

SHEET C

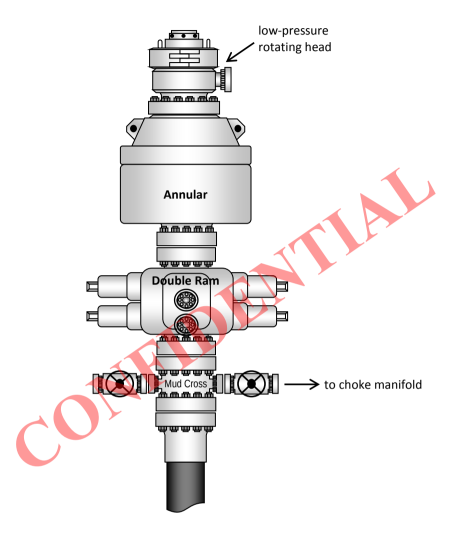
API Well Number: 43047535470000

SCALE:

1 " = 2,000



Typical 5M BOP stack configuration



API Well Number: 43047535470000



2580 Creekview Road Moab, Utah 84532 435/719-2018

January 23, 2013

Mrs. Diana Mason State of Utah Division of Oil Gas and Mining P.O. Box 145801 Salt Lake City, Utah 84114-5801

RE: Request for Exception to Spacing – Finley Resources, Inc. – – **Ute 22-4A-4-1** 849' FNL & 1000' FWL, NW/4 NW/4, Section 22, T4S, R1E, USB&M Uintah County, Utah

Dear Diana:

Finley Resources, Inc. respectfully submits this request for exception to spacing (R649-3-2) based on topography since the well is located less than 460 feet to the drilling unit boundary. Finley Resources, Inc. is the only owner and operator within 460 feet of the surface and target location as well as all points along the intended well bore path and are not within 460 feet of any uncommitted tracts or a unit boundary.

Thank you very much for your timely consideration of this application. Please feel free to contact Zachary Archer of Finley Resources, Inc. at 817-231-8759 or myself should you have any questions or need additional information.

Sincerely,

Don Hamilton Agent for Finley Resources, Inc.

cc: Zachary Archer, Finley Resources, Inc.

DRAWN BY:

SCALE:

V.H.

1" = 60'

DATE DRAWN:

REVISED:

FINLEY RESOURCES INC. PROPOSED LOCATION LAYOUT UTE 22-4A-4-1 Pad Location: NWNW Section 22, T4S, R1E, U.S.B.&M. Existing Road DISTURBANCE PROPOSED ACCESS BOUNDARY ROAD (Max. 6% Grade) C/2.6 EXCESS MATERIAL F/0.1 Approx. Dims. = 65'x55'x10'STA. 3+05 Approx. Area = 3,770 Sq. Ft. C/2.1 ±860 Cu. Yds. C/2.56 C/3.0 Cut/Fill Transition Line (A)C/2.9 C/2.4 STA. 2+35RESERVE PIT (8' Deep) Top of 2' High Perimeter Berm Required Except Where Cut Slopes Exceed this Height. Cut Slope C/1.5 F/0.2 <u>34</u>,(12) C/0.9 120' 40' STA. 1+75 Flare pit is to be C/1.5 located a Minimum FLARE of 100' from the WELL HEAD: Proposed Well Head. C/1.2 UNGRADED = 5262.5'C/1.9 FIN. GRADE = 5261.6Toe of TOPSOIL STOCKPILE Fill Slope Approx. Dims. = 140'x70'x4'Approx. Area = 10,500 Sq. Ft. $\pm 1,210$ Cu. Yds. STA. 0+00 F/0.8¹⁰ (11)F/1.3 F/0.5 Topsoil to be Stripped From All New Construction Areas and Proposed Stock Pile Locations 5260 REFERENCE POINTS 170' SOUTHEASTERLY = 5260.7'The topsoil & excess material areas are calculated as being 220' SOUTHEASTERLY = 5260.0' mounds containing 2,070 cubic yards of dirt (a 10% fluff factor is included). The mound areas are calculated with push slopes of 1.5:1 & fall slopes of 1.5:1. 225' NORTHEASTERLY = 5259.9' 275' NORTHEASTERLY = 5259.0' Tri State Land Surveying, Inc. SURVEYED BY: DATE SURVEYED: 10-03-12 K.S.

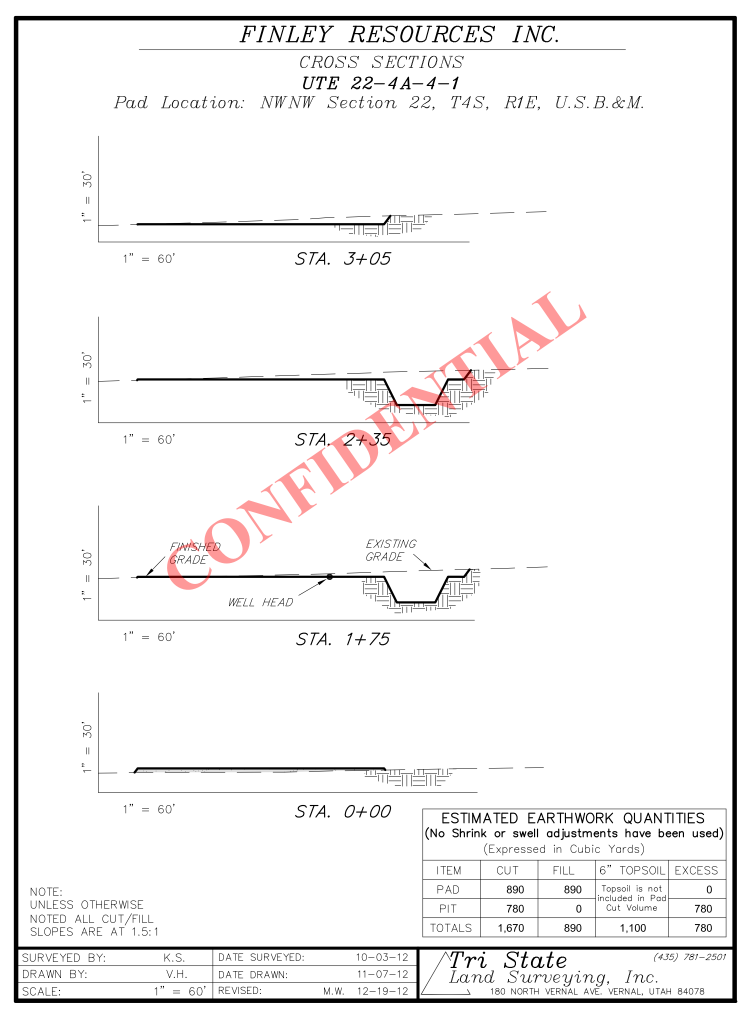
11-07-12

12-19-12

M.W.

RECEIVED: January 23, 2013

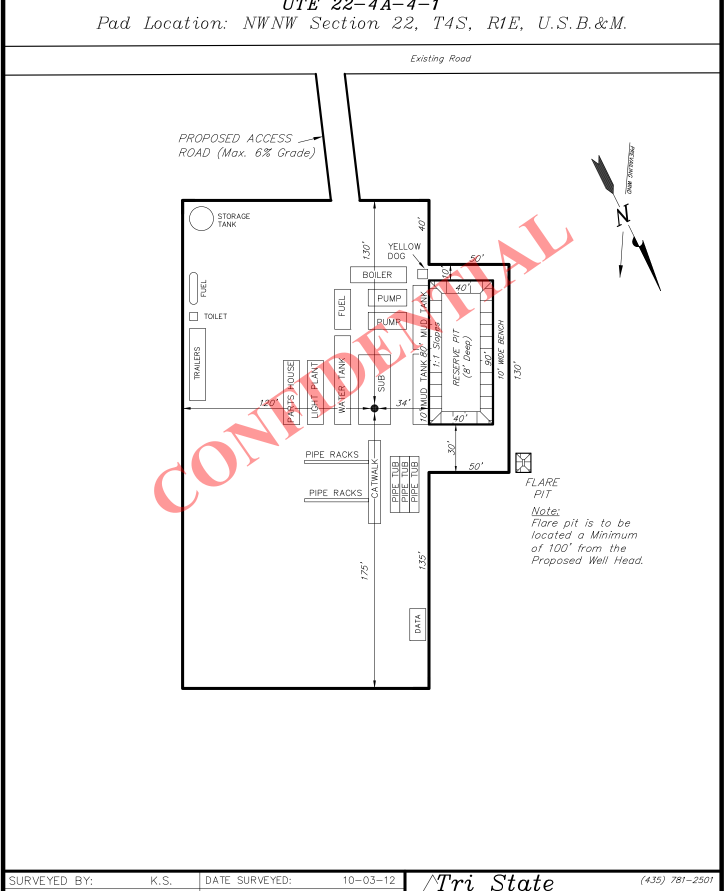
180 NORTH VERNAL AVE. VERNAL, UTAH 84078



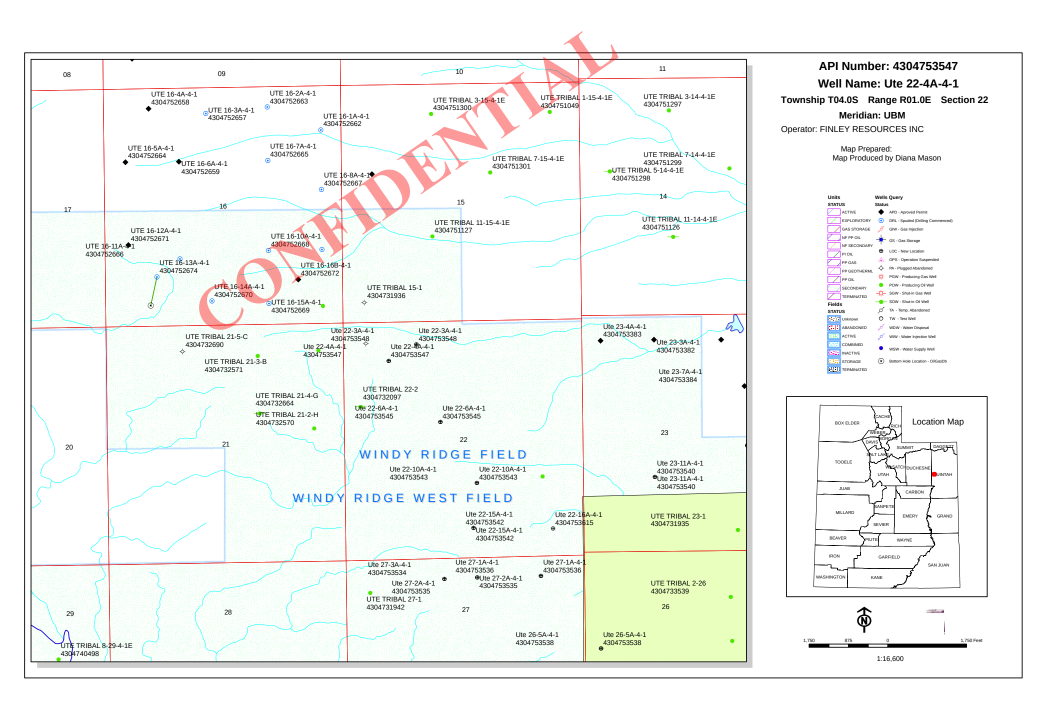
FINLEY RESOURCES INC.

TYPICAL RIG LAYOUT

UTE 22-4A-4-1



SURVEYED BY:	K.S.	DATE SURVEYED:		10-03-12	flaor Tri~State
DRAWN BY:	V.H.	DATE DRAWN:		11-07-12	/ Land Surveying, Inc.
SCALE:	1" = 60'	REVISED:	M.W.	12-19-12	180 NORTH VERNAL AVE. VERNAL, UTAH 84078



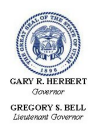
WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 1/23/2013 API NO. ASSIGNED: 43047535470000 WELL NAME: Ute 22-4A-4-1 **OPERATOR:** FINLEY RESOURCES INC (N3460) PHONE NUMBER: 435 719-2018 **CONTACT:** Don Hamilton PROPOSED LOCATION: NWNW 22 040S 010E Permit Tech Review: SURFACE: 0849 FNL 1000 FWL **Engineering Review: BOTTOM: 0849 FNL 1000 FWL** Geology Review: **COUNTY: UINTAH LATITUDE**: 40.12542 **LONGITUDE:** -109.87485 **UTM SURF EASTINGS: 595868.00** NORTHINGS: 4442285.00 FIELD NAME: WINDY RIDGE LEASE TYPE: 2 - Indian LEASE NUMBER: 14-20-H62-4901 PROPOSED PRODUCING FORMATION(S): UTELAND BUTTE SURFACE OWNER: 2 - Indian **COALBED METHANE: NO RECEIVED AND/OR REVIEWED:** LOCATION AND SITING: ✓ PLAT R649-2-3. Bond: INDIAN - RLB0011294 Unit: **Potash** R649-3-2. General Oil Shale 190-5 R649-3-3. Exception Oil Shale 190-3 **Drilling Unit** Oil Shale 190-13 Board Cause No: R649-3-3 Water Permit: 43-8496 **Effective Date: RDCC Review:** Fee Surface Agreement Siting: **Intent to Commingle** R649-3-11. Directional Drill **Commingling Approved**

Comments: Presite Completed

Stipulations: 1 - Exception Location - dmason

4 - Federal Approval - dmason 23 - Spacing - dmason



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Ute 22-4A-4-1 API Well Number: 43047535470000 Lease Number: 14-20-H62-4901

Surface Owner: INDIAN Approval Date: 2/25/2013

Issued to:

FINLEY RESOURCES INC, PO Box 2200, Fort Worth, TX 76113

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-3. The expected producing formation or pool is the UTELAND BUTTE Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Exception Location:

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being

drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available) OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Sundry Number: 46783 API Well Number: 43047535470000

			, some		
	STATE OF UTAH		FORM 9		
	DEPARTMENT OF NATURAL RESOURCE		5.LEASE DESIGNATION AND SERIAL NUMBER:		
	DIVISION OF OIL, GAS, AND MIN	IING	14-20-H62-4901		
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ute In		
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL	8. WELL NAME and NUMBER:				
Oil Well	Ute 22-4A-4-1				
2. NAME OF OPERATOR: FINLEY RESOURCES INC			9. API NUMBER: 43047535470000		
3. ADDRESS OF OPERATOR: PO Box 2200 , Fort Worth,	TX, 76113 817 231-8	PHONE NUMBER: 735 Ext	9. FIELD and POOL or WILDCAT: WINDY RIDGE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0849 FNL 1000 FWL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 22 Township: 04.0S Range: 01.0E Mer	idian: U	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
10/15/2014					
_	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION		
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
40. DECORUDE PROPOSED OR		- United			
	COMPLETED OPERATIONS. Clearly show nc. requests a one year drill		Approved by the		
	. This is the first extension t	• .			
"" Toronomood wom	. The letter met extendent	nat nao boon roquootoa.	Oil, Gas and Mining		
			Date: January 13, 2014		
			Date. Do cut ho		
			By: Ded Hill		
			73		
NAME (PLEASE PRINT) Don Hamilton	PHONE NUMB 435 719-2018	ER TITLE Permitting Agent (Star Poin	it Enterprises, Inc.)		
SIGNATURE	10.0	DATE	, ,		
N/A		1/9/2014			

Sundry Number: 46783 API Well Number: 43047535470000



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047535470000

API: 43047535470000 **Well Name:** Ute 22-4A-4-1

Location: 0849 FNL 1000 FWL QTR NWNW SEC 22 TWNP 040S RNG 010E MER U

Company Permit Issued to: FINLEY RESOURCES INC

Date Original Permit Issued: 2/25/2013

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

Following is	s a checklist of some items related to the application, which	ch should be verified.
• If loc Yes	eated on private land, has the ownership changed, if so, ha No	s the surface agreement been updated? 🔵
	e any wells been drilled in the vicinity of the proposed wel irements for this location? (Yes (No	I which would affect the spacing or siting
	there been any unit or other agreements put in place that osed well? 🤵 Yes 🌘 No	could affect the permitting or operation of this
	e there been any changes to the access route including ow osed location?	nership, or rightof- way, which could affect the
• Has	the approved source of water for drilling changed? 🥛 🗅	es 📵 No
	e there been any physical changes to the surface location of strom what was discussed at the onsite evaluation?	
• Is bo	ending still in place, which covers this proposed well?	Yes 🔲 No
Signature:	Don Hamilton Date:	1/9/2014
Title:	Permitting Agent (Star Point Enterprises, Inc.) Representing:	FINLEY RESOURCES INC

RECEIVED: Jan. 09, 2014

Form 3160-3 (August 2007)

RECEIVED

UNITED STATES

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

BUREAU OF LANI	D MANAGEMENT JAN 2 2 2013	5. Lease Serial No. 1420H624901			
APPLICATION FOR PERMI	T TO DRILL OR REENTER	6. If Indian, Allottee or Tribe Name			
1a. Type of Work: DRILL REENTER	CONFIDENTIAL	7. If Unit or CA Agreement, Name and No.			
	Other Single Zone Multiple Zone	8. Lease Name and Well No. UTE 22-4A-4-1			
FINLEY RESOURCES, INC. E-Mail: starpe	t: DON S HAMILTON pint@etv.net	9. API Well No. 43 047 - 53547			
3a. Address P.O. BOX 2200 FT. WORTH, TX 76113	3b. Phone No. (include area code) Ph: 435-719-2018 Fx: 435-719-2019	10. Field and Pool, or Exploratory N/A			
4. Location of Well (Report location clearly and in accord	dance with any State requirements.*)	11. Sec., T., R., M., or Blk. and Survey or Area			
At surface NWNW 849FNL 1000FW	L 40.125433 N Lat, 109.874792 W Lon	Sec 22 T4S R1E Mer UBM			
At proposed prod. zone NWNW 849FNL 1000FW	L 40.125433 N Lat, 109.874792 W Lon				
 Distance in miles and direction from nearest town or pos 13.4 MILES SOUTH OF FT DUCHESNE, UTA 	t office*	12. County or Parish UINTAH 13. State UT			
 Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 849 	16. No. of Acres in Lease MAY 0 8 2014 640.00 DIV. OF OIL, GAS & MINI	 Spacing Unit dedicated to this well 40.00 			
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 	19. Proposed Depth	20. BLM/BIA Bond No. on file			
590	8000 MD 8000 TVD	RLB0011294			
21. Elevations (Show whether DF, KB, RT, GL, etc. 5263 GL	22. Approximate date work will start 01/30/2013	23. Estimated duration 60 DAYS			
	24. Attachments				
The following, completed in accordance with the requirements of	of Onshore Oil and Gas Order No. 1, shall be attached to thi	is form:			
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of 	em Lands, the 5. Operator certification	s unless covered by an existing bond on file (see mation and/or plans as may be required by the			
25. Signature (Electronic Submission)	Name (Printed/Typed) DON S HAMILTON Ph: 435-719-2018	Date 01/21/2013			
Title PERMITTING AGENT					
Approved by (Signature)	Name (Printed/Typed) Jerry Kenczka	MAY 06 2014			
Title Assistant Fisio Manager Lands & Mineral Resources	Office ERNAL FIELD OFFICE				
Application approval does not warrant or certify the applicant hol operations thereon. Conditions of approval, if any, are attached.	ds legal or equitable title to those rights in the subject lease	which would entitle the applicant to conduct TIONS OF APPROVAL ATTACHED			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional Operator Remarks (see next page)

Electronic Submission #187429 verified by the BLM Well Information System For FINLEY RESOURCES, INC., sent to the Vernal Committed to AFMSS for processing by ROBIN R. HANSEN on 01/24/2013 ()

NOTICE OF APPROVAL





UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

VERNAL. UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No: API No:

FINLEY RESOURCES INC

UTE 22-4A-4-1

43-047-53547

Location: Lease No: NWNW. Sec. 22. T4S. R1E

14-20-H62-4901

Agreement:

N/A

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER: (435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)		The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	-	Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.
Spud Notice (Notify BLM Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to:blm_ut_vn_opreport@blm.gov.
BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify BLM Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: UTE 22-4A-4-1 4/30/2014

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Company/Operator. Finley

Well Name & Numbers: Ute 22-3A-4-1, 22-4A-4-1, 22-6A-4-1, 22-10A-4-1, 22-15A-4-1, 22-16A-4-1, 23-9A-4-1, 23-10A-4-1, 23-11A-4-1, 25-3A-4-1, 26-5A-4-1, 27-1A-4-1, 27-2A-4-1, 27-3A-4-1

CONDITIONS OF APPROVAL:

- All areas of disturbance (including surface pipelines) must have appropriate surface use agreements or approvals in place with the proper owner and/or agency before such action is started.
- The conditions of approval, as set forth by those owners and/or agencies, shall be adhered to.

Page 3 of 6 Well: UTE 22-4A-4-1 4/30/2014

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- Gamma Ray Log shall be run from Total Depth to Surface.
- Surface casing cement will be circulated to surface.
- Cement for the Long String Shall be brought to 200` above surface casing shoe.

Variance Requests

All variances requested in the APD are approved.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- <u>Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.</u>
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and NOT by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.

Page 4 of 6 Well: UTE 22-4A-4-1 4/30/2014

The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well by CD (compact disc).
 This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: UTE 22-4A-4-1 4/30/2014

OPERATING REQUIREMENT REMINDERS:

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - Unit agreement and/or participating area name and number, if applicable.
 - Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if

Page 6 of 6 Well: UTE 22-4A-4-1 4/30/2014

performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

• All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.

7 %

- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

FINLEY RESOURCES, INC. NOTIFICATION FORM—STATE, UTE TRIBE, BIA., BLM

OPERATOR: FINLEY RESOURCES, INC. RIG NAME/CONST. CO: Pro-Petro

SUBMITTED BY: JIM SIMONTON PHONE #: 435-630-1023

WELL NAME/NUMBER: Ute 22-4A-4-1

QTR/QTR: NWNW SEC.: 22 T: 4S R: 1 E

LEASE SN: 14-20-H62-4901

API #: 43-047-53547

LOCATION CONSTRUCTION START DATE: May 12, 2014

LOCATION CONSTRUCTION FINISH DATE: May19, 2014

CONDUCTOR SPUD NOTICE: DATE: May 20,2014 TIME: 10:00AM

SURFACE SPUD NOTICE: DATE: Est.5/27/14 TIME: 10:00AM

SURFACE CSG.CEMENT NOTICE: DATE: Est.5/29/14 TIME: 2:00PM

REMARKS: Spud 12-1/4" surface hole at 8:00AM on 5/27/14. Air mist drill to 534'. Ran 13 jts.of new 8-5/8" 24# csg.to 528'. Will cement on PM of 5/29/14.

(UPDATE).

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING												AMENDED REPORT FORM 8 (highlight changes)			
			DIVIS	ION O	F OIL,	GAS	AND N	MININ	G			5. 1	EASE DESI	GNATION AND SE	ERIAL NUMBER:	
WELI	L CON	/IPLE	TION	OR I	RECC	MPL	ETIC	N RI	EPOR	T ANI	D LOG	6. 1	F INDIAN, A	LLOTTEE OR TRI	BE NAME	
1a. TYPE OF WELL:	:	(OIL C		GAS WELL		DRY [OTHE	R		7. \	JNIT or CA A	AGREEMENT NAM	1E	
b. TYPE OF WORK	(: HORIZ. L LATS. L	7 [DEEP-	7	RE- ENTRY	7	DIFF. RESVR.	7	ОТНЕ	-R		8. \	WELL NAME	and NUMBER:		
2. NAME OF OPERA												9. /	API NUMBER	₹:		
3. ADDRESS OF OPERATOR: PHONE NUMBER: 10 FIELD CITY STATE ZIP											FIELD AND F	AND POOL, OR WILDCAT				
4. LOCATION OF W AT SURFACE:	ELL (FOOT		0111			OTATE		Z11				11.	QTR/QTR, S MERIDIAN:	SECTION, TOWNS	SHIP, RANGE,	
AT TOP PRODUC	CING INTER	RVAL REPO	ORTED BE	ELOW:												
AT TOTAL DEPT	H:											12.	COUNTY	1	3. STATE UTAH	
14. DATE SPUDDED	D:	15. DATE	T.D. REA	CHED:	16. DAT	E COMPL	ETED:	,	ABANDONE	D _	READY TO PRO	DDUCE	17. ELEV	ATIONS (DF, RKB	, RT, GL):	
18. TOTAL DEPTH:	MĐ TVD			19. PLUG	BACK T.E	D.: MD TVD			20. IF M	IULTIPLE C	OMPLETIONS, H	OW MANY? *	21. DEPTI PLU	H BRIDGE MD IG SET:		
22. TYPE ELECTRIC		ER MECHA	NICAL LO	OGS RUN ((Submit cop)			23.				IVL	,	
										WAS DST	L CORED? RUN? NAL SURVEY?	NC NC	YE	ES (Subr	nit analysis) nit report) nit copy)	
24. CASING AND LI	NER RECO	RD (Repor	t all strinç	gs set in w	rell)											
HOLE SIZE	SIZE/GI	RADE	WEIGH	T (#/ft.)	TOP	(MD)	вотто	M (MD)		EMENTER PTH	CEMENT TYPE NO. OF SACK		JRRY ME (BBL)	CEMENT TOP **	AMOUNT PULLED	
25. TUBING RECOR			1				1			1			- 1			
SIZE	DEPTH	H SET (MD)	PACI	KER SET (MD)	SIZE		DEPTH	I SET (MD)	PACKE	R SET (MD)	SIZE	DE	PTH SET (MD)	PACKER SET (MD)	
26. PRODUCING IN	TERVALS		-							27. PERFO	RATION RECOR	D				
FORMATION	NAME	TO	P (MD)	BOTTO	OM (MD)	TOP	(TVD)	вотто	M (TVD)	INTERVA	AL (Top/Bot - MD)	SIZE	NO. HOLE	S PERFOR	RATION STATUS	
(A)														Open	Squeezed	
(B)														Open	Squeezed	
(C)														Open	Squeezed	
(D)														Open	Squeezed	
28. ACID, FRACTUR	RE, TREATI	MENT, CEN	IENT SQL	JEEZE, ET	c.		J		-							
DEPTH I	INTERVAL								AMC	OUNT AND	TYPE OF MATER	IAL				
00 F1121 25== :		<u> </u>												1_,		
29. ENCLOSED ATT	ACHMENT	૪:										_		30. WEL	L STATUS:	
=	RICAL/MEC			D CEMENT	Γ VERIFIC <i>i</i>	ATION	=	GEOLOG	IC REPORT	\equiv	DST REPORT OTHER:	DIRE	CTIONAL SU	JRVEY		
				-			_		-							

(CONTINUED ON BACK)

31. INITIAL PRO	ODUCTION	INTERVAL A (As shown in item #26)											
DATE FIRST PR	RODUCED:	TEST DAT	E:		HOURS TESTER	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GR	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	N OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS:		
	•	•	•		INT	ERVAL B (As sho	wn in item #26)	•	•	•	•		
DATE FIRST PR	RODUCED:	TEST DAT	E:		HOURS TESTER	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GR	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	N OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS:		
		•			INT	ERVAL C (As sho	wn in item #26)	•	•		•		
DATE FIRST PR	RODUCED:	TEST DAT	E:		HOURS TESTER	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	L: INTERVAL STATUS:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GR	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	N OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS:		
					INT	ERVAL D (As sho	wn in item #26)	- I		I.			
DATE FIRST PR	RODUCED:	TEST DAT	E:		HOURS TESTER	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GR	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	N OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS:		
32. DISPOSITIO	ON OF GAS (Sol	d, Used for Fu	iel, Vented, Etc	:.)	I		•		1	-1	•		
33. SUMMARY	33. SUMMARY OF POROUS ZONES (Include Aquifers): 34. FORMATION (Log) MARKERS:												
	ant zones of poros used, time tool op					n tests, including de	epth interval						
Formation	on	Top (MD)	Bottom (MD)		Descrip	otions, Contents, etc	.		Name				
35 ADDITIONA	AL REMARKS (In	clude pluggin	na procedure)										
	(o.uuo p.ugg	.g p. 000aa.0,										
36. I hereby ce	rtify that the fore	egoing and at	tached informa	ition is c	omplete and corr	ect as determined	from all available red	cords.					
NAME (PLEASE PRINT)							TITLE						
SIGNATURE							DATE						
				•									

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to: Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

(5/2000)

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

	STATE OF UTAH		FORM 9		
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ	G	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-4901		
SUNDR	Y NOTICES AND REPORTS ON	I WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE		
Do not use this form for pro current bottom-hole depth, r FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL Oil Well		8. WELL NAME and NUMBER: Ute 22-4A-4-1			
2. NAME OF OPERATOR: FINLEY RESOURCES INC			9. API NUMBER: 43047535470000		
3. ADDRESS OF OPERATOR: PO Box 2200 , Fort Worth,		ONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: WINDY RIDGE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0849 FNL 1000 FWL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSH	IIP, RANGE, MERIDIAN: 22 Township: 04.0S Range: 01.0E Meridia	n: U	STATE: UTAH		
11. CHEC	APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
✓ DRILLING REPORT Report Date:	☐ WATER SHUTOFF ☐	SI TA STATUS EXTENSION	APD EXTENSION		
7/29/2014	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
40 DECODINE DRODOCED OR			<u>'</u>		
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY November 05, 2014		
April Wilkerson	817 231-8735	Reg & Enviro Analyst			
SIGNATURE N/A		DATE 11/4/2014			

UTE 22-4A-4-1 6/10/2014 1 MIRU Capstar 329. Rig up. NU BOPE. Test BOP. Test pipe and blind rams Test csg.to 1500#. Manual choke failed. Washed out. Wait on manual choke. Should be on location at 8:00AM. 528 0 \$

UTE 22-4A-4-1 6/11/2014 2 Wait on manual choke. Install choke. Test choke to 3000#. PU BHA adn tag cement at 446'. Drill cement and shoe from 44' to 528'. RS. Drill new hole from 528' to 2720'. Surveys (4). 2796 15 \$

UTE 22-4A-4-1 6/12/2014 3 Drill from 2796' to 5014'. RS and function test BOP's. Surveys (4). 5014 21.5 \$

UTE 22-4A-4-1 6/13/2014 4 Drill from 5014' to 6924'. Circ.and cond.hole for survey and pump LCM sweeps. Rig service and function test BOP's. Surveys (5). 6924 20 \$

UTE 22-4A-4-1 6/14/2014 5 Drill from 6924' to TD of 7638'.. Survey at 7156'. Circ.bottom bottoms up and pump 2-30 bbl.sweeps and 280 bbl.of 10# brine adn 20 bbl.dry pill. Drop survey. Check for flow and POOH for logs. RU and run OH logs w/ Weatherford. Loggers depth-7632'.. 7638 8.5 \$

UTE 22-4A-4-1 6/15/2014 6 Run OH logs with Weatherford Loggers Depth is 7632'. RU and ran 173 jts.of of new 5.5" 15.5# J-55 csg.to 7348'. Wash down an additional 7 jts.of csg.to bottom to 7637' and lay down tag jt.and PU landing jt. Land csg.shoe at 7627' and float at 7585'. Total of 179 full jts... RU Halliburton cementers and hold safety mtg... Test lines and pump 40 bbl.gel spacer, 10 bbl.water; 400 sxs.of 10.5 ppg cement (261 bbl.) followed by 700 sxs.of 12.0 ppg cement (293 bbl..). Wash up and drop plug and displace with 180 bbl.cla-web water. Final circ.psi of 1150#. Bump plug at 1650#. Lost all returns when SD to drop plug. Floats held. . Lay down landing jt. and ND BOP.. Clean pits. RD Capstar #329. Release rig at 4:30AM on 6/15/14.. 7638 0 \$

UTE 22-4A-4-1 5/14/2014 On 5/13/14 continue to build road and access road. Pad is 75% complete. \$0

UTE 22-4A-4-1 5/15/2014 Access road and pad and location is 95% complete. \$0

UTE 22-4A-4-1 5/16/2014 On 5/15/14 continue to work on location. \$0

UTE 22-4A-4-1 5/20/2014 On 5/19/14 location and access road is completed. On 5/20/14 will bucket drill and set conductor. \$0

UTE 22-4A-4-1 5/21/2014 On 5/20/14 MIRU Pete Martin rat hole rig. Spud conductor at 10:00 with bucket rig and 24" hole and got to 17' and hole continues to slough in due to blow sand. POOH. Will need to mud up on 5/21/14. Will line pit on 5/21/14. \$0

UTE 22-4A-4-1 5/22/2014 On 5/21/14 bucket drill 24" conductor hole to 77' to firm ground. Ran 77' of 14" conductor pipe and circ.cement to surface up the annulus. RDMO Pete Martin rat hole rig. Will drill surface hole next week and run surface csg..RDUFA. \$0

UTE 22-4A-4-1 5/28/2014 On 5/27/14 MIRU Pro-Petro air rig. Spud 12-1/4" surface hole at 8:00 AM on 5/27/14. Air mist 12-1/4" hole to 534'. Ran a survey at 510' at 1/4*. RIH with 13 jts.of new 8-5/8" 24#

ST&C J-55 csg.to 528'. Land csg.in slips. RDMO Pro-Petro. Will plan on cementing surface csg.on 5/29/14 PM. \$0

UTE 22-4A-4-1 5/30/2014 On 5/29/14 MIRU Pro-Petro cementers. Cement 8-5/8" surface csg.with 360 sxs.of Class "G" 15.8 ppg cement with 2% CaCl and 1/4# flocele as follows: Pump 40 bbl.of gel water and 10 bbl.of fresh water followed by 360 sxs.of cement and drop plug and displace with 29 bbl.of water and bump plug at 3:00PM on 5/29/14 with 15 bbl.of good cement back to surface and hole standing full. MO Pro-Petro. SI the well. \$0

UTE 22-4A-4-1 6/24/2014 On 6/20/14 MIRU The Perforators. Run a gauge ring to tag at 7400'.. Run a CBL/VDL/GR log from tag at 7396' to surface. Correlated to the Weatherford Triple Combo log dated 6/14/14. Top of cement est.at 330'. Top of tail cement est.at 3120'. Good bonding throughout well. \$

UTE 22-4A-4-1 6/24/2014 measured out area for production tanks and treater, marked ot area for flow line, Put tank rings in and road base pad for treater, Set production tanks(400 bbls), 1 water and 2 oil. set the treater, (4x20), set 2 phase gas scrubber, installed landings and catwalk with stairs, \$

UTE 22-4A-4-1 6/25/2014 STARTING PLUMBING TANKS AND LAYING FLOW LINE TO TREATER AND WELL HEAD, \$

UTE 22-4A-4-1 7/2/2014 On 7/1/14 MIRU Monument WS to clean out well due to high tag with CBL log. ND frac head and NU BOP's. Tally and rabbit in the hole with 4-3/4" mill and new 2-7/8" tbg.to 6988'. Wireline tagged at 7400'. On 7/2/14 will clean out to FC. \$

UTE 22-4A-4-1 7/3/2014 On 7/2/14 Continue in the hole with tbg.and mill. Had a bump at 7456' and continue in the hole and circ.out to PBTD of 7560' with returns of black water with no cement or other sediments. POOH and lay down tbg.and mill. SIFN. on 7/3/14 will ND BOP's and NU frac head and retest csg.and frac tree. \$

UTE 22-4A-4-1 7/4/2014 On 7/3/14 ND BOP"s and NU frac head. Pressure test csg.and tree to 3000# and held OK. RDMO Monument WS. RDUFA. \$

UTE 22-4A-4-1 7/10/2014 On 7/9/14 MIRU The Perforators. Perforate the following Wasatch intervals at 4 JPF and 90* phasing per the OH Density log using a 3-1/8" csg.gun: Hole full prior to after perforating. No pressure after perforating. Intervals: 7127-32'; 7347-51' & 7454-57' (48 holes). SIFN. On 7/10/14 will start fracing with Weatherford. \$0

UTE 22-4A-4-1 7/11/2014 Ute 22-4A-4-1: For report date of 7/11/14 for frac work performed on 7/10/14 Zone #1: MIRU Weatherford frac crew. Hold safety mtg.. SICP=100# from Wasatch gross int.7127-7457'. Frac gross perforated Wasatch int.7127-7457'down 5-1/2" csg.using a 20# x-link gel water system as follows: Pump 1000 gal.of 15% HCL and frac with a total of 80M# 20/40 sand with a total load of 1113 bbl..Max.rate=61.0; Ave=60 BPM; Max.psi=3894#; Ave=3275#; ISIP=2546# (.78). Set a wireline frac plug at 7100'. Zone #2: Perforate the following Uteland Butte/Castle Peak intervals using a 3-1/8" csg.gun and 120* phasing per the OH log dated 6/14/2014. 6822-24'; 6847-49'; 6864-66'; 6890-92'; 6938-40'; 6987-89'; 6994-96'; 7010-12'; 7068-70' & 7082-84' (60 holes). Frac this interval with a 20# HYBRID

system as follows: Pump 1500 gal.of 15% HCL and stage 100M# of 20/40 sand and a total load of 2441 bbl..Max.rate=62'; Ave=61 BPM; Max.psi=3587#; Ave=2864#; ISIP=2314# (.76). Set a frac plug at 6750'. Zone #3: Perforate the following Castle Peak interval at 3 JPF per above gun and log: 6664-76' (36 holes).Frac this interval using a 20# x-link gel water system with 100M# of 20/40 sand with a total load of 1231 bbl..Max.rate=51; Ave=49 BPM; Max.psi=2979#; Ave=2476#; ISIP=1999# (.73). Set a frac plug at 6620'. Zone #4: Perforate the following Black Shale/Castle Peak intervals per the above gun and log: 6461-64'; 6475-78'; 6508-11' & 6564-67' (36 holes). SIFN. On 7/11/14 will resume frac work. \$0

UTE 22-4A-4-1 7/12/2014 Ute 22-4A-4-1: For report date 7/12/14 for frac and wireline work done on 7/11/14 On 7/11/14 performed safety meeting. SICP=1600#. Frac stage # 4 gross perforated Black Shale/Castle Peak interval 6461-6567' down 5-1/2" csg.using a 20# HYBRID fluid with 80M# of 20/40 sand and a total load of 1766 bbl..Max.rate=63; Ave=62; Max.psi=3516#; Ave=2927#; ISIP=2339# (.79). Set a frac plug at 6420'. Zone #5: Perforate the following Douglas Creek intervals at 3 JPF using a 3-1/8" csg.gun and 120* phasing per the Weatherford OH log: 6308-12' & 6348-51' (21 holes). Frac this interval with a 20# x-link gel water system with 40M# of 20/40 sand and a total load of 773 bbl..Max.rate=63; Ave=57 BPM; Max.psi=3816#; Ave=3420#; ISIP=2196# (.78). Set a frac plug at 6250'. Zone #6: Perforate the following Douglas Creek intervals per the above gun and log: 5974-78' & 6134-38' (24 holes). Frac this interval with a 20# x-link gel water system using 30M# of 20/40 sand and a total load of 532 bbl..Max.rate=60; Ave=57 BPM; Max.psi=3548#; Ave=3278#; ISIP=1903# (.74). Set a frac plug at 5750'. Zone #7: Perforate the following Garden Gulch intervals per the above gun and log: 5264-74' & 5454-58' (42 holes). Frac this interval with a 20# x-link gel water system using 119M# of 20/40 sand and a total load of 1360 bbl..Max.rate=61; Ave=60 BPM; Max.psi=2729#; Ave=2400#; ISIP=1699# (.74). Set a frac plug at 5200'. Zone #8: Perforate the following Mahogany Bench/Garden Gulch intervals per the above gun and log: 4983-86'; 4989-92' & 5043-46' (27 holes). Frac this interval using a 20# HYBRID system and 35M# of 20/40 sand with a total load of 1130 bbl..Max.rate=60.5; Ave=58 BPM; Max.psi=2464#; Ave=1940#; ISIP=1209# (.67). SI the well and RDMO Service Companies. NOTE: All water contained Multi-Chem #2510t scale inhibitor. Total load to recover is 10,625 bbls.. After a 3 hour SI period open the well at 6:00PM on 7/12 14 with a SICP= 925#. Flow the well on various chokes overnight and at 6:00AM on 7/12/14 FCP= 250# on a 24/64" choke at a rate of 75 bbl.per hour and a total recovery to date of 1105 bbl..Continue to flow back the well up the csg..to flow back tank. No oil or gas shows yet. \$

UTE 22-4A-4-1 7/13/2014 On 7/12/14 continue to flow back frac until 6:00PM on7/12/13 when the well was SI due to low flow rate. For the last 12 hours recovered 378 bbl.of water and an est.14 bbl.of oil with aa final oil cut of 15% oil and a final water flow rate of 2 bbl.per hour and a final FCP=10# on a full open 2" line. Have recovered a total load of 1484 bbl.with a LLR of 9140 bbl. On 7/14/14 will move in completion rig. \$

UTE 22-4A-4-1 7/15/2014 On 7/14/14 MIRU Monument WS and The Perforators WL. SICP=400#. Bled off slight show of gas and rec.1 bbl.of oil. MI equipment. RIH with comp.BP and could not get past 170' due to heavy oil. POOH with plug. Pump 20 bbl.of water down the csg..RIH with plug on wireline and set plug at 4900'. Bled off well and RDMO wireline. ND frac head and NU BOP's. TAlly and rabbit in the hole with mill and pump off sub assembly and new 2-7/8" tbg.to 4872'. SIFN. On 7/15/14 will start to drill out plugs. \$

UTE 22-4A-4-1 7/16/2014 On 7/15/14 SITP and SICP=0# with comp.BP at 4900'. RIH with mill and tbg.and tag plug at 4900' and drill out plug. No psi increase. Continue in the hole and drill out frac plugs at 5200'; 5760'; 6250'; 6420'; 6620'; 6750' & 7100'. Continue in the hole and tag fill at 7522' and clean out to PBTD of 7560'. Circ.hole clean. Pull mill to 6300' and SIFN. On 7/16/14 will finish POOH and RIH with plug and packer to isolate and swab test an individual zone. Recovered est.30 bbl.of oil today during the clean out. \$

UTE 22-4A-4-1 7/18/2014 Report for 7/17/14 AM. On 7/16/14 SITP and SICP=0#. Finish POOH with mill. RIH with ret.head with RBP and ret.pkr. Set RBP at 6743' and packer at 6629' to swab test perforated interval 6664' to 6676'. RU swab. IFL at surface. Make 8 swab runs and recovered 38 bbl.of water with a final oil cut of 10%. On the initial run had heavy oil on the top 1200'. RD swab. Tbg.on a slight vacuum. SIFN. Report for 7/18/14 AM. On 7/17/14 SITP=0# and SICP=150#. RU swab. IFL at 600'. Make a total of 27 swab runs and recovered a total of 198 bbl.of water with a final oil cut of a trace. FFL at 2000' while pulling from 3400'. No gas. Pulling approx.22 bbl.of fluid per hour. Final SICP=100# and final TP=0#. Swabbing perfs.6664' to 6676'. Have a load to recover from the frac of 995 bbl..Have a sample in to Multi-Chem for analysis. Total frac load was 1231 bbl..\$

UTE 22-4A-4-1 7/19/2014 On 7/18/14 SITP=100# and SICP=225#. Safety mtg. Bled down slight show of gas and mist of oil. RU swab. IFL at surface. Make a total of 24 swab runs and recovered 157 bbl.of water with a final trace of oil cut and a total oil rec.today of 5 bbl.of oil mostly from the 1st run. Slight show of gas in the PM with each run. Approx.22 bbl.entry per hour. FFL holding between 2400-2600' while pulling from 4000'. LLR is 838 bbl..RD swab and SIFN. \$

UTE 22-4A-4-1 7/20/2014 On 7/19/14 SITP=50# and SICP=550#. Bled off tbg.and csg..RU swab. IFL at 600'. Make 15 swab runs and recovered 94 bbl.of fluid. FFL AT 3300'. Final oil cut of 5% with slight gas cut fluid. RD swab and SIFW. LLR is 744 bbl.. \$

UTE 22-4A-4-1 7/22/2014 On 7/21/14 safety mtg.. SITP=200# and SICP=600#. Bled off tbg.and rec.approx.4 bbl.of oil. Died. RU swab. IFL at surface. Make 6 swab runs and rec.32 bbl.of fluid with a final oil cut of a trace. FFL at 2400'. IN the 6 runs the oil cut varied from 45% to a trace. RD swab. Bled off csg..Release packer and RIH and tag 40' of sand on top of plug. Attempt to establish circ.with 130 bbl.of KCL water and would not circ. POOH with packer and LD packer and RIH with ret.head and tbg.to 6630' and SIFN. On 7/22/14 will attempt to circ.out fill and release RBP. \$

UTE 22-4A-4-1 7/23/2014 On 7/22/14 SITP=150# and SICP=300#. Bled off tbg..Continue in the hole with ret.head and tbg.and circ.out 40' of sand on top of RBP and latch onto plug and POOH with RBP. RIH with prod.tbg.as follows: BP; 4 jts.of tbg.; 4' perf.sub; SN; 16 jts.of tbg.; TAC; 203 jts.of tbg.to surface. Set TAC with 12M# tension with tbg.tail at 7238'; SN at 7109' and TAC at 6607'. On 7/23/14 will ND BOP's and NUWH and run rods and pump. \$

UTE 22-4A-4-1 7/24/2014 On 7/16/14 safety mtg..SI well pressure=0#. Finish POOH with mill. RIH with 5-1/2" ret.BP and ret.pkr.and tbg.and set RBP at 6743' and ret.pkr.at 6629'. RU swab. IFL at surface. Make 8 swab runs and rec.38 bbl.of total fluid with a final oil cut of 10% and FFL at 2500' while pulling from 4100' on the last run. Swab testing perfs.6660-6678'. RD swab and SIFN. \$

UTE 22-4A-4-1 7/25/2014 On 7/23/14 SITP and SICP=vacuum. ND BOP""s and NUWH. Flush tbg.with 50 bbl.of hot 2% KCL water. Bucket test new pump. RIH with rods and pump. Seat pump and fill tbg.with water and long stroke pump to 800#. OK. Bled off and hang off rods. SIFN. On 7/24/14 will RDMO Monument WS. Tbg.and rod and pump detail to follow next week. Turn well over to production department. RDUFA. \$

UTE 22-4A-4-1 8/1/2014 Update of well completion: Tbg.Detail: BP (0.73'); 4 jts.(130.42'); Perf.sub (4.09'); SN (1.1'); 16 jts.(521.87'); TACx5-1/2" (2.73'); 203 jts.to surface (6560.38'); Stretch=1.46'; KB=13.0'; All tbg.is new 2-7/8" EUE 8rd 6.5# J-55. Tbg.tail at 7236'; TAC with 12M# tension=6578'; SN at 7100'. Pump: 2-1/2"x1-3/4"x16' RHAC with 20' Dip Tube Rods: 1-1/2"x26' polish rod; 1-4' & 8x7/8" pony rods; 103-7/8" plain rods; 157-3/4" plain rods; 10-3/4" guided rods; 10-1-1/2" sinker bars; 10-4'x1" stabilizers. \$0

UTE 22-4A-4-1 10/10/2014 SIRU, unhang head, unseat pump and flush tubing w/40 bbls. Strip on table, TOOH w/rods. LD K-bars and pump. PU and prime new pump, MU dip tube, RIH w/10 K-bars w/10 stab subs, 10 guided 3/4", 157 slick 3/4", 103 slick 7/8", 1-6"X7/8" and 1-4'X7/8" pony rods. PU polished rod, seat pump, Fill w/30 bbls and test to 800 psi. Good test. Hang head, RDMO. Return well to production. \$